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(34) TIM: AQUEOUS THIXOTROPES FOR WATERBORNE SYSTEMS

(57) Abstract

Aqueous thixotropes for waterb The waterborne resin is selected from vinyl, and mixtures thereof. The func-in an amount between about 0.5 and a

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TITLE

AQUEOUS THIXOTROPES FOR WATERBORNE SYSTEMS

BACKGROUND OF THE INVENTION

Field of Invention:

control agents in waterborne systems. particularly, to aqueous dispersions of fumed silica for use as effective thixotropes and rheology The present invention relates to aqueous thixotropes for waterborne systems and, more

'n Description of the Related Art

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to improve rheology, for flow control and storage stability, as well as serve as an anti-settling process. Grades vary in particle and aggregate size. treating a fumed silica with a suitable agent which will vary depending on the desired degree of agent for pigments and fillers. The production of hydrophilic fumed silica is a well known hydrophobicity and other characteristics. Imethoxyoctylsilane, disilazanes, such as hexamethyldisilazane (HMDZ), and mixtures thereof plydimethylsiloxane Both hydrophilic and hydrophobic fumed silicas are widely used in the coating industry oils 옃 various Such treating agents include, for example, molecular weights, dimethyldichlorosilane, Hydrophobic silica can be produced by

25 thickening capability of a given concentration of silica by using certain substances as additives (hydrophilic) silicas are typically not effective because of the large concentrations of silica that fumed silica are cationic surfactants. The surfactants modify and partially impede the interaction fumed silica because of inherent chemical properties, the correct additive can often facilitate to modify the nature of the system. For example, in systems that are not readily responsive to are necessary to realize the desired thickening. between fumed silica and the solvent, thereby allowing the fumed silica network structure to additives that are typically most useful in improving the thickening and thixotropic efficiency of efficient viscosity and thixotropic control. For example, in highly hydrogen-bonding liquids, the In aqueous systems, which include both emulsions and water reducible vehicles, untreated However, methods exist for increasing the

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chains consisting of alternating silica aggregates and organic molecules. act as bridging compounds between the surface hydroxyls of fumed silica aggregates, which form hydrogen-bonding liquids, the additives which prove most useful are short chain molecules with the separate addition of certain additives to untreated silica dispersions more than one functional group capable of hydrogen bonding, such as glycols. These molecules develop, thus resulting in improved viscosity, thixotropy, and suspending properties. In non-Such systems require

5 15 systems and, accordingly, for improved additives or methods to accomplish such results. While hydrophilic and hydrophobic silicas have both been used in solvent-based coating formulations on a commercial scale, their use in aqueous formulations have been plagued with applications such as automotive and industrial coatings, paints, inks, adhesives, and the like. conventional solvent based systems. As a result, aqueous systems are increasingly used in many demand, therefore, exists for aqueous systems which perform comparably to solvent based unacceptable levels or the formulation does not attain the desired level of performance. A disadvantages. For example, in aqueous systems, either the silica additive must be increased to As environmental awareness increases, manufacturers face increased pressure to replace

control formulating difficulties that exist with other inorganic and organic materials. rheological additive for waterborne systems, such as in coatings and other industrial applications. further object is to provide a thixotrope which alleviates many of the waterborne coating rheology A further object is to provide an additive that fosters stability in aqueous compositions. A still It is therefore an object of the present invention to provide a versatile and efficient

SUMMARY OF THE INVENTION

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0.5% and 10.0%, by weight, of silica is present in the final composition. The waterborne system. epoxy, formaldehyde, vinyl, and mixtures thereof. The fumed silica has a surface area between selected from the group consisting of alkyd, acrylic, polyester, polyether, silicate, urethane. therefore, includes an aqueous dispersion of fumed silica, and a waterborne resin. The resin is dispersion is uniformly dispersed in the waterborne system such that an amount ranging between provides enhanced rheology control and thixotropy to waterborne systems. The fumed silica about 85 m^2/g and about 410 m^2/g . Accordingly, the present invention is directed to an aqueous dispersion of fumed silica that

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BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a graph of the rheological performance of an epoxy resin system incorporating the present fumed silica dispersion;

FIG. 2 is a graph of the rheological performance of an bisphenol-A epoxy resin system incorporating the present fumed silica dispersion;

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FIG. 3 is a graph of the rheological performance of an epichlorohydrin and bisphenol-A resin system incorporating the present fumed silica dispersion;

FIG. 4 is a graph of the rheological performance of a urethane modified epoxy resin system incorporating the present fumed silica dispersion; and

FIG. 5 is a graph of the rheological performance of an acrylic resin system incorporating the present fumed silica dispersion; and

FIG. 6 is a graph of the response of the present fumed silica dispersion in a typical water reducing alkyd coating formulation.

DETAILED DESCRIPTION OF THE INVENTION

presem aqueous dispersion of fumed silica is effective in alkyd, acrylic, polyester, polyether, systems. It has been found that unlike other organic and inorganic materials used as thixotropes in waterborne systems such as coatings, the present aqueous dispersion of fumed silica will not The present invention is directed to an aqueous dispersion of hydrophilic fumed silica which provides enhanced rheology control and thix otropy to aqueous or waterborne systems. The silicate, urethane, epoxy, formaldchyde, vinyl, and mixtures or modifications thereof as vehicle typically react with additives in the formulation to produce unexpected side effects after product 2

Fumed silicas useful in this invention are generally characterized by a chain-like structure having high surface area per unit weight. The production of fumed silica is a well-documented process which involves the hydrolysis of silicon tetrachloride vapor in a flame of hydrogen and oxygen. Molten particles of roughly spherical shapes are formed in the combustion process, the diameters of which are varied through process parameters. These molten spheres of fumed silica, typically referred to as primary particles, fuse with one another by undergoing collisions at their contact points to form branched, three dimensional chain-like aggregates. The force necessary

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During cooling and collecting, the aggregates undergo further collision that may result in some mechanical entanglement to form agglomerates. Compared to the aggregates where the primary particles are fused together, agglomerates are thought to be loosely held together by Van der to break aggregates is considerable and often considered irreversible because of the fusion Waals forces and can be reversed, i.e. de-agglomerated, by proper dispersion in suitable medig

60, Page 309 (1938) and commonly referred to as BET, typically ranges from about 85 m²/g to adsorption method of S. Brunauer, P. H. Emmet, and I. Teller, J. Am. Chemical Society, Volume determine the surface area. The surface area of the fumed silica, as measured by the nitrogen The size of the primary spherical particles that comprise the fumed silica aggrega

about 410 m²/g. In the present invention, the fumed silica is preferably in a range from about commercially available fumed silicas are suitable, CAB-O-SIL® fumed silica, available from the Cab-O-Sil Division of Cabot Corporation, Tuscola, IL, having a surface area of about 200 m2/g 175 m²/g to about 225 m²/g, and are of a high purity. High purity means that the total impurity content is typically less than 1% and preferably less than 0.01% (i.e., 100 ppm). Although many is most preferred. Such a silica has been found to be of high quality and is readily dispersable. 9 2

uniformly dispersed is meant that the aggregates are isolated and well distributed throughout the present invention has a pH ranging between 7.0 and 9.5. The fumed silica dispersion of the The fumed silica of the present invention is uniformly dispersed in a stable aqueous medium (e.g. deionized water) using conventional methods known to those skilled in the art. By potassium hydroxide, ammonia and the like. Preferably, the fumed silica dispersion of the medium. By stable is typically meant that the aggregates will not re-agglomerate and settle ou and 10.5 and may be adjusted by the addition of a suitable base such as sodium hydroxid (e.g. form a hard, dense sediment). The fumed silica dispersion should have a pH between

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present invention is preferably prepared by the method described by Miller et al., in U.S. Patent No. 5,246,624, the disclosure of which is incorporated herein in its entirety by reference. aqueous fumed silica dispersions, available from the Cab-O-Sil Division of Cabot Corporation, Although many commercially available fumed silica dispersions are suitable, CAB-O-SPERSE® Tuscola, IL, are most preferred. <u>بي</u>

The waterborne systems of the present invention are prepared by combining or mixing the aqueous dispersions of fumed silica directly with a waterborne resin, such as an alkyd, acrylic, റ്റ

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polyester, silicate, urethane, epoxy, and the like, or with a formulation containing a waterborne resin under low shear conditions (i.e., to prevent foaming) until a uniform homogeneous composition is obtained. Typically, the fumed silica dispersions range from about 10% to about 45% solids, by weight; and, preferably, between 15% and 30% solids, by weight. Most referably, a fumed silica dispersion of about 20% solids, by weight, has been found to maximize to loading level of silica while maintaining the colloidal stability of the dispersion.

The aqueous dispersions of fumed silica of the present invention are useful in aqueous systems to provide effective rheological control (i.e., viscosity and thixotropy) for example, in industrial and automotive coating, adhesive, paint, and ink applications. It has been found that another advantage of using an aqueous dispersion of fumed silica in waterborne resin systems is to provide rheology and sag control, and anti-settling. It is also believed that a stable matrix is formed in waterborne formulations after the incorporation of the fumed silica dispersion due to electrostatic interaction. During the high-shear processes usually found in product application, the matrix disintegrates, thereby reducing viscosity and permitting near-Newtonian flow. After application, the inorganic matrix reforms at a predictable rate to provide resistance to sagging and edge-pull during film coalescence and/or cure. This matrix remains unmodified through the many physical film changes during conversion from liquid to solid, thus providing a predictable application consistency.

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The aqueous dispersion of furned silica has been found to be an effective suspension agent some formulations due to its internally-generated structure. The product forms a matrix capable of stopping or significantly retarding undesirable striation and pigment settling, even in products containing powdered zinc or other unusually heavy pigments. It is noted that the addition of dry hydrophilic furned silica to waterborne systems has been found to be ineffective as a rheology control agent. In particular, the viscosity of the system will tend to continually increase over time, thereby not achieving stability. In addition, the dry silica is difficult to handle and disperse, and may tend to settle out at higher loading levels.

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Other advantages of the present dispersions are that they will not migrate in wet or dry films and are unaffected by heat and atmospheric exposure in the dried/cured film. The dispersion is inherently non-yellowing and will not contribute to color changes or drift in either

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the wet or dry state. Moreover, the present aqueous dispersions of fumed silica are biologically inactive and is not expected support microbial activity.

The present aqueous dispersions of fumed silica used as aqueous thixotropes in water based systems are responsive to changes in pH, but have been found to be effective in the 7.0 to 9.5 pH range commonly used in products formulated for industrial and commercial use. The present dispersions have also been found to be effective in higher pH ranges, depending specifically upon the individual formulation.

Although the loading level, as a percent of total or resin solids, the precise method of incorporation, and the stage of manufacture at which this is accomplished, all play a significant role in the final effectiveness of the dispersion, the aqueous dispersion of fumed silica of the present invention has been shown to be effective in many systems used in formulating waterborne products.

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The present invention will be further illustrated by the following examples, which are intended to be illustrative in nature and are not to be considered as limiting the scope of the invention.

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EXAMPLE I

An aqueous colloidal dispersion of furned silica, which can be used as an aqueous thixotrope in the present invention, was prepared and evaluated as follows.

Approximately 205.24 grams of deionized water and 0.4 gram of 38% hydrochloric acid were added to a commercial Waring blender. While mixing, 80 grams of CAB-O-SIL® PTG grade fumed silica were added to the blender. When the addition was complete, the mixture was stirred at a high rate for about five minutes. After the stirring was completed, about 108.52 grams of water were added to the mixture followed by about 6.12 grams of a 10% potassium hydroxide solution stabilizer. After the addition of the stabilizer, the mixture was stirred for an additional two minutes. The aqueous fumed silica dispersion prepared had a 20% solids level, a viscosity of about 65 centipoise, and a pH of 9.

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EXAMPLE II

A scaled-up volume of the dispersion of EXAMPLE I was prepared, using 2-amino-2as the base-stabilizer. Approximately 1283.80 grams of water were mixed with 0.251 gram of 38% hydrochloric acid. About 499.92 grams of CAB-O-SIL. PTG grade fumed silica were then added to the water/acid mixture, and was stirred for about 20 minutes. 678 grams of deionized water was then added to the mixture, followed by 10.54 grams of the AMP-95" stabilizer. The methyl-1-propanol, available as AMP-95" from Angus Chemical Company, Buffalo Grove, 1L, aqueous fumed silica dispersion prepared had a 20.22% solids level, and a pH of 9.

A waterborne system, including an aqueous fumed silica dispersion (similar to the dispersion prepared in EXAMPLE I) and a waterborne epoxy resin, was prepared and evaluated to determine the effectiveness of the present dispersion as a thixotrope for waterborne systems. available from Henkel Corporation, Ambler, PA, until a loading level of 2% dry silica on resin solids was achieved. The viscosity (centipoise), shear thinning index (STI), and pH were then measured after sample preparation (0 days), and after periods of 1 and 7 days. The viscosity was measured on a Brookfield viscometer using Nos. 3 or 4 spindle at 6 and 60 RPM's. The The aqueous fumed silica dispersion was mixed with Waterpoxy® 701 Resin epoxy curing agent, experimental results are presented below in Table 1. 2 15

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DAYS	0 .	1	. · L
VISCOSITY			
Sample 1, 6 RPM	1500	1500	1500
Sample 1, 60 RPM	1442	1442	1442
Sample 2, 6 RPM	3300	3900	3800
Sample 2, 60 RPM	1990	2540	2590

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	STI			
	Sample 1	1.04	1.04	1.04
	Sample 2	1.66	1.53	1.51
	Hd			
٠,	Sample 1	11.33	11.33	11.33
•	Sample 2	11.29	11.41	10.99

FIG. 1 is a graph of the viscosity of a control sample (Sample 1), a waterborne epoxy time. Both Table 1 and FiG. 1 illustrate that the present waterborne system achieved stable resin without a rheology control agent, versus the present waterborne system (Sample 2) over

performance after about 1 day and a desired increase in viscosity. 2

EXAMPLE 1Y

centipoise), shear thinning index (STI), and pH were then measured after sample preparation (0 A waterborne system, including an aqueous furned silica dispersion (similar to the dispersion prepared in EXAMPLE I) and a waterborne bisphenol-A epoxy resin, was prepared and evaluated to determine the effectiveness of the present dispersion as a thixotrope for waterborne systems. The aqueous fumed silica dispersion was mixed with EPI-REZ® 3510-W-60 lays), and after periods of 1 and 7 days. The viscosity was measured on a Brookfield viscometer using Nos. 3 or 4 spindle at 6 and 60 RPM's. The experimental results are presented below in louston, TX, until a loading level of 2% dry silica on resin solids was achieved. The viscos nonionic, aqueous dispersion of bisphenol-A epoxy resin, available from Shell Chemical (Table 2.

TABLE 2

1	
0	
DAYS	VISCOSITY

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/.04	7.04	5.70	Sample 2
0.41	3.41	3.41	Sample 1
3			рН
1.80	1.85	1.97	Sample 2
1.24	1.24	1.24	Sample 1
			ST1
	270	264	ample 2, 60 RPM
400	500	520	Sample 2, 6 RPM
1/8	178	178	Sample 1, 60 RPM
220	220	220	Sample 1, 6 RPM

FIG. 2 is a graph of the viscosity of a control sample (Sample 1), a waterborne bisphenol-A epoxy resin without a rheology control agent, versus the present waterborne system (Sample 2) over time. Both Table 2 and FIG. 2 illustrate that the present waterborne system achieved stable performance, particularly the Sample 2 measured at 60 RPM, and a desired increase in viscosity. The Sample 2 viscosity measured at 6 RPM decreased more rapidly.

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EXAMPLE V

A waterborne system, including an aqueous furned silica dispersion (similar to the dispersion prepared in EXAMPLE I) and a waterborne epichlorohydrin and bisphenol-A epoxy resin, was prepared and evaluated to determine the effectiveness of the present dispersion as a resin, was prepared and evaluated to determine the effectiveness of the present dispersion as a thixorope for waterborne systems: The aqueous furned silica dispersion was mixed with EPI-REZ® 3510-WY-55 (55% solids) dispersion of Econ^{xx} 1001F condensation product of REZ® 3510-WY-55 (55% solids) dispersion of Econ^{xx} 1001F condensation product of epichlorohydrin and bisphenol-A in water, available from Shell Chemical Co., Houston, TX, until a loading level of 2% dry silica on resin solids was achieved. The viscosity (centipoise), shear thinning index (STI), and pH were then measured after sample preparation (0 days), and after

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periods of 1 and 7 days. The viscosity was measured on a Brookfield viscometer using Nos. 3 or 4 spindle at 6 and 60 RPM's. The experimental results are presented below in Table 3.

TABLE 3

r	<u>ნ</u>		- 1			5			(0)	[0]	<u>د</u>	······· ₁
	Sample 2	Sample 1	рН	Sample 2	Sample 1	STI	Sample 2, 60 RPM	Sample 2, 6 RPM	Sample 1, 60 RPM	Sample 1, 6 RPM	VISCOSITY	DAYS
	9.38	8.74		2.65	2.67		1130	3000	1010	2700		0
	9.36	8.74		2.87	2.67		1950	5600	1010	2700		
	7.40	8.74		4.16	2.67		3700	15400	1010	2700		7

FIG. 3 is a graph of the viscosity of a control sample (Sample 1), a waterborne epichlorohydrin and bisphenol-A epoxy resin without a rheology control agent, versus the present waterborne system (Sample 2) over time. Both Table 3 and FIG. 3 illustrate that the present waterborne system achieved a desired increase in viscosity while providing semi-stable performance in thixotropy. The Sample 2 viscosity measured 6 RPM increased rapidly. The Sample 2 measured at 60 RPM increased less rapidly and was more stable.

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EXAMPLE VI

A waterborne system, including an aqueous fumed silica dispersion (similar to the dispersion prepared in EXAMPLE 1) and a waterborne urethane modified epoxy resin, was prepared and evaluated to determine the effectiveness of the present dispersion as a thixotrope for waterborne systems. The aqueous fumed silica dispersion was mixed with EPI-RE2® 5520-W-60 nonionic aqueous dispersion of urethane modified epoxy resin, available from Shell Chemical-Co., Houston, TX, until a loading level of 2% dry silica on resin solids was achieved. The viscosity (centipoise), shear thinning index (STI), and pH were then measured after sample preparation (0 days), and after periods of 1 and 7 days. The viscosity was measured on a Brookfield viscometer using Nos. 3 or 4 spindle at 6 and 60 RPM's. The experimental results are presented below in Table 4.

TABLE 4

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	•		
VISCOSITY			
Sample 1, 6 RPM	9095	2600	2600
Sample 1, 60 RPM	1440	1440	1440
Sample 2, 6 RPM	29450	17200	17900
Sample 2, 60 RPM	3710	2730	2920
STI		,	
Sample 1	3.89	3.89	3.89
Sample 2	7.94	6.30	6.13
Нф			
Sample 1	3.51	3.51	3.51
Sample 2	7.37	7.53	7.40

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FIG. 4 is a graph of the viscosity of a control sample (Sample 1), a waterborne urethane modified epoxy resin without a rheology control agent, versus the present waterborne system (Sample 2) over time. Both Table 4 and FIG. 4 illustrate that the present waterborne system achieved stable performance after about 1 day and a desired increase in viscosity.

EXAMPLE VII

A waterborne system, including an aqueous fumed silica dispersion (similar to the dispersion prepared in EXAMPLE I) and a waterborne acrylic copolymer resin, was prepared and evaluated to determine the effectiveness of the present dispersion as a thixotrope for waterborne systems. The aqueous fumed silica dispersion was mixed with Neocryl[®] A-639 waterborne acrylic copolymer, available from Zeneca Resins, Wilmington, MA, until a loading level of 2% dry silica on resin solids was achieved. The viscosity (centipoise), shear thinning index (STI), and pH were then measured after sample preparation (0 days), and after periods of 1 and 7 days. The viscosity was measured on a Brookfield viscometer using Nos. 3 or 4 spindle at 6 and 60 RPM's. The experimental results are presented below in Table 5.

TABLE 5

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DAYS	0	-	7	
VISCOSITY				
Sample 1, 6 RPM	480	480	480	
Sample 1, 60 RPM	212	212	212	
Sample 2, 6 RPM	540	089	. 580	
Sample 2, 60 RPM	254	282	. 258	
STI				
Sample 1	2.26	2.26	2.26	
Sample 2	2.13	2.41	2.25.	

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Sample 2 6.59 6.49 6.53	Sample 1 6.53 6.53 6.53	рН
6.53	6.53	

FIG. 5 is a graph of the viscosity of a control sample (Sample 1), a waterborne urethane modified epoxy resin without a rheology control agent, versus the present waterborne system (Sample 2) over time. Both Table 5 and FIG. 5 illustrate that the present waterborne system achieved stable performance after about 1 day and desired increase in viscosity.

EXAMPLE VIII

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A coating formulation, incorporating the aqueous fumed silica dispersion of the present invention, a waterborne acrylic resin system, and various additives, was prepared and evaluated to determine the effectiveness of the present dispersion as a thixotrope in coatings. A high gloss waterborne topcoat, based on Neocryl® XK90 acrylic copolymer emulsion, available from Zeneca Resins, Wilmington, MA, was prepared. The coating formulation, as set forth below in Table 6, was prepared by first mixing the components of Part A in a Waring Blender at high speed for about 5 minutes. The Part B components were then added and dispersed into the Part A mixture in the Waring Blender at high speed for about 5 minutes. The viscosity (mPas), STI, and pH ere then measured after periods of 2 days, 25 days, and 60 days. These measurements were taken for a high gloss aqueous top coat formulation without any commercial thickening agent (Control), and a similar formulation utilizing an aqueous fumed silica dispersion (similar to the dispersion prepared in Example I) as an aqueous thixotrope (Sample). The viscosity of the coatings was measured on a Brookfield Rotary Viscometer RVD-II using spindle Nos. 1 or 2 at speeds of 0.5, 1.0, 2.5, 5.0, and 10.0 RPM. The STI is a ratio of the measured viscosity at 0.5 and 5.0 RPM's. The experimental results are presented below in Table 7.

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TABLE 6

FORMULATION		
 (WT. %)	CONTROL	
(WT: %)	SAMPLE	

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		15					10		2			
	NaNO ₂ , 30% sol'nrust inhibitor	Neocryl®XK90	Butyl Glycol	Part B:	TiO,	Butyl Glycol-coalescent	Aqueous Fumed Silica Dispersion (i.e., Example I)	Disperse" Ayd W22 dispersant (Daniel)	Dehydran ⁷⁴ 1293 defoamer (Henkel)	Neocryl® XK90 acrylic dispersion	Deionized water	Part A:
100.00	0.41	48.0	1.78		18.78	1.78	}.	0.34	0.30	23.65	4.96	
100.00	0.41	47.10	1.78		18.78	1.77	5.00	0.34	0.30	23.56	0.94	

TABLE

1080	1040	1720	1.0 RPM
1280	1280	2560	Sample, 0.5 RPM
55	52	60	10.0 RPM
56	54	66	5.0 RPM
56	58	72	2.5 RPM
70	60	90	1.0 RPM
70	90	100	Control, 0.5 RPM
			VISCOSITY (mPas)
60	25	2	DAYS

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2.5 RPM	1010	752	784
5.0 RPM	720	620	648
10.0	524	508	536
RPM			
STI (0.5/5.0RPM)			
Control	1.52	1.66	1.25
Sample	3.56	2.06	1.98

As illustrated above, the aqueous dispersion of the present invention can be incorporated not only in resins but also in coating formulations.

EXAMPLE IX

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coating formulation, as set forth below in Table 8, was prepared by mixing the components in waring blender at high speed for about 5 minutes. The viscosity (mPas) and STI were then (Borchigel L75N, 54 %), and a similar formulation utilizing an aqueous fumed silica dispersion available from Hoechst Celanese, Fine Chemicals Division, Charlotte, NC, was prepared. The measured after periods of 1, 18 and 60 days. These measurements were taken for an aqueous industrial maintenance coating of formulation with and without a commercial thickening agent A coating formulation, incorporating the aqueous fumed silica dispersion of the present invention, a waterborne alkyd resin system, and various additives, was prepared and evaluated to determine the effectiveness of the present dispersion as a thixotrope in coatings. An aqueous industrial maintenance coating based on Resydrol® AY 466 W, 38%, alkyd resin emulsion,

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time, taken from the data in Table 9, and corresponding to a shear rate of 1.4 dynes/sec. At a finess of grind <10 microns (the graph was converted from mPas to centipoise). As illustrated in FIG. 6, the aqueous fumed silica dispersion achieved and maintained a stable workable viscosity for an extended period of time. The Control sample exhibited a high initial increase in viscosity and substantial loss over time.

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TABLE 8

	FORMULATION	CONTROL (WT. %)	SAMPLE (WT. %)
	Resydrol®AY466 W,38%	00'02	.69.02
	Aqueous Ammonia, 10%	3.00	2.96
5	Additol VXW 4940 drying agent (Hoechst Celanese)	06.1	1.28
	Titanox 2300 (Kronos)	21.24	20.94
	Borchigel" L7SN, 54% thickencr	1.86	ŀ
10	Aqueous Fumed Silica Dispersion (i.e., Example I)	t	4.81
	Additol** VXW 4973 defoamer	0:30	0:30
15	Surfynol ^m SE-F wetting agent (Air Products)	0:30	0.30
	Additol ^m XL 297 antiskinning agent	0.40	0.39
٠,	Deionized water	1.60	-
		100.00	100.00

TABLE 9

0.588 3.472 3.087 8 2.940 4.340 0.588 <u>∞</u> 0.785 1.985 9.660 VISCOSITY DAYS Control without

Borchigel" thickener

23

Sample

ES

Control

2

(similar to the dispersion prepared in Example I) as an aqueous thixotrope (Sample). The viscosity of the coatings was measured on a Brookfield Rotary Viscometer. The experimental results are presented below in Table 9. FIG. 6 is a graph illustrating the viscosity aging over PASTICALITY - WITH BY 1294 BAT 1 >

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		0.00	Sample
2.63	4.64	٠ دد د	Comple
			thickener
1.88	1.81	3.13	Control without
1.66	1.27	1.54	Control

As illustrated above, the aqueous dispersion of the present invention can be incorporated not only in resins but also in coating formulations.

Although particular embodiments of the invention have been described in detail for purposes of illustration, various changes and modifications may be made without departing from the scope and spirit of the invention. Accordingly, the invention is not to be limited except as by the appended claims.

What is claimed is:

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CLAIMS

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- A waterborne system, comprising: an aqueous dispersion of fumed silica; and
- a waterborne resin;
- wherein said fumed silica has a surface area between about 85 m $^{2}/g$ and about 410 m $^{2}/g$.
- 2. The waterborne system of claim 1, wherein said fumed silica has a surface area between about 175 m 3 /g and about 225 m 3 /g.
- 3. The waterborne system of claim 2, wherein said fumed silica has a surface area of 10 about 200 m^2/g .
- 4. The waterborne system of claim 1, wherein said fumed silica has an impurity level of less than 1%.
- 5. The waterborne system of claim 1, wherein said system comprises between about 0.5 and about 10.0% fumed silica, by weight, of total resin solids.
- 15 6. The waterborne system of claim 5, wherein said system comprises between about 0.5 and about 5.0% furned silica, by weight, of total resin solids.
- 7. The waterborne system of claim 6, wherein said system comprises about 2.0% furned silica, by weight, of total resin solids.
- 8. The waterborne system of claim 1, wherein said aqueous dispersion of fumed silica 20 has between 10% and 45%, by weight, silica solids.
- 9. The waterborne system of claim 8, wherein said aqueous dispersion of funed silica has between 15 % and 30 %, by weight, silica solids.

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The waterborne system of claim 9, wherein said aqueous dispersion of fumed silica

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has 20%, by weight, silica solids.

The waterborne system of claim 1, wherein said aqueous dispersion of fumed silica Ξ.

has a pH between about 5.0 and about 10.5.

The waterborne system of claim 11, wherein said aqueous dispersion of fumed silica 72

SAMPLE 1,6 RPM SAMPLE 2,6 RPM SAMPLE 2,6 RPM SAMPLE 2,60 RPM

has a pH between about 7.0 and about 9.5.

The waterborne system of claim 1, further comprising at least one additive selected 13.

from the group consisting of surfactants, coalescing solvents, pigments, defoamers,

antiskinning agents, drying agents, wetting agents, thickening agents, dispersing agents,

biocides, and corrosion inhibitors.

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The waterborne system of claim 1, wherein said waterborne resin is selected from the 7.

group consisting of alkyd, acrylic, polyester, polyether, silicate, urethane, epoxy,

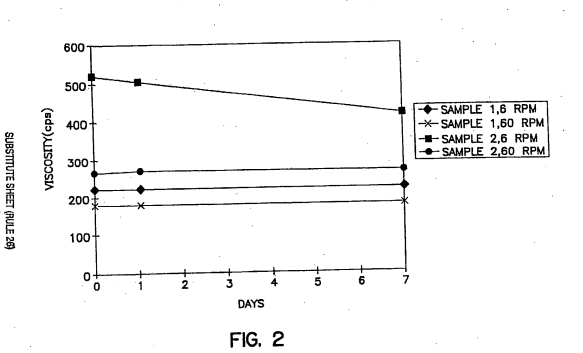
formaldehyde, vinyl, and mixtures thereof.

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0 200 1000 1200 2000 5200 3000 3200

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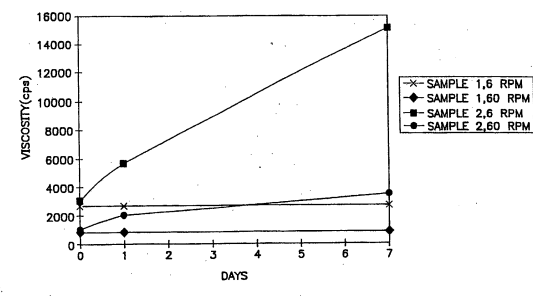


FIG. 3

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FIG. 5

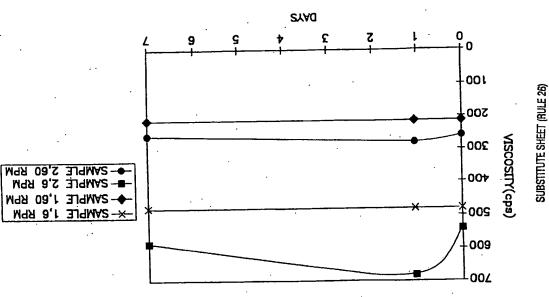
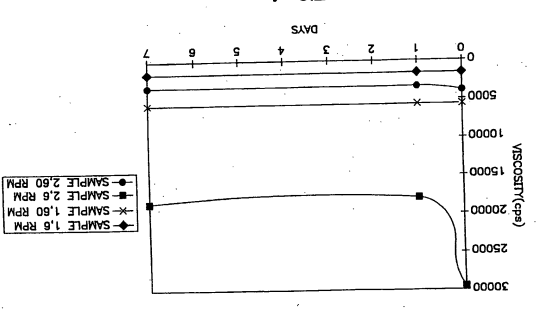


FIG. 4



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NO ADDITIVE(CONTROL)
ASSOCIATIVE THICKENER
SAMPLE

6 VISCOSITY(X 1000,cps) 3 0 50 70 60 30 40 10 20 Ò TIME(DAYS)

FIG. 6

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INTERNATIONAL SEARCH REPORT

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and mailing address of the ISA

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Hovember 1998
see abstract
see page 2, line 48-52
see page 3, line 1-5
see page 4, paragraph 3 US 4 455 331 A (ROBERT J. BARSOTTI) 19 June 1984 see claims 1-3 WO 94 18277 A (CABOT CORPORATION) 18 August 1994 see abstract see claim 2 X Pasent (acrily) Miller, A 1 1, 02, 97 1-4,13, 14 Refevent to claim No.

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	family er(s)	110095 69011580 69011580 2062167	673583 616094 9465723 2155487 1118605 9683809 8596611	897419 .1213689
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